Application No.: 09/998699

Case No.: 57121US002

Amendments to the Specification:

Please amend the specification as follows:

On page 20, please replace the current abstract with the following amended abstract:

Disclosed is a A touch screen calibration system and method that applies a signal to a the terminals of a touch screen and applies a calibration impedance to those terminals; the effect of the calibration impedance applied to the terminals is sensed; the X, Y position for each terminal is calculated upon application of the calibration impedance and the offset error for each terminal is calculated and applied to obtain the corrected touch position for a measured touch position; in addition the gain error may be calculated for each terminal and applied to obtain the corrected touch position.